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## IN THE CLAIMS:

Please amend the claims as follows:

- 1. (PREVIOUSLY PRESENTED) A window lift mechanism assembly for a window having at least one attachment member comprising;
  - a cursor adapted to receive the attachment member; and
- at least one strand disposed within said cursor comprising a locking portion for securing the attachment member within said cursor.
- 2. (PREVIOUSLY PRESENTED) A window lift mechanism assembly comprising;
  - a window comprising at least one attachment member;
  - a cursor adapted to receive said attachment member; and
- a single continuous resilient strand disposed within said cursor comprising a locking portion and a bias portion, said locking portion and said bias portion securing said attachment member within said cursor, said continuous resilient strand having a first segment and a second segment, formed so as to have said locking portion adjacent said first segment and said bias portion adjacent said second segment.
- 3. (ORIGINAL) The assembly of claim 2, further comprising a body portion connecting said locking portion and said bias portion, said body portion defining a first plane and said locking portion and said bias portion defining planes different from said first plane.
- 4. (PREVIOUSLY PRESENTED) The assembly of claim 3, wherein said locking portion is on a second plane and said bias portion is on a third plane, said second plane and said third plane disposed on opposite sides of said first plane.
- 5. (CURRENTLY AMENDED) The assembly of claim 1, wherein said locking portion includes a profile corresponding to engage the attachment member.
- 6. (ORIGINAL) The assembly of claim 2, further comprising a slide portion engaged to move the locking portion aside until said attachment member is past the locking portion.

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- 7. (CANCELLED)
- 8. (ORIGINAL) The assembly of claim 1, wherein the curser includes a slot for receiving the attachment member.
- 9. (PREVIOUSLY PRESENTED) The assembly of claim 8, wherein the slot includes a cavity adapted for retention of said at least one strand.
- 10. (PREVIOUSLY PRESENTED) The assembly of claim 1, wherein said at least one strand is not removable from said cursor.
- (CURRENTLY AMENDED) The assembly of claim 1, wherein the said cursor is adapted to receive the attachment member slides downward into the cursor and said at least one strand is adapted to trap the attachment member is trapped between the locking portion and a bias portion-of said at least one strand.
- 12. (PREVIOUSLY PRESENTED) The assembly of claim 1, wherein a portion of said at least one strand is integrally molded into said cursor.
- 13. (PREVIOUSLY PRESENTED) A door module assembly comprising:
  - a window lift mechanism;
  - a window including at least one attachment member;
- a cursor attached to said window lift mechanism, said cursor comprising an opening to receive said attachment member; and
- at least one continuous strand disposed within said cursor comprising a locking portion for securing said attachment member within said cursor.

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- 14. (PREVIOUSLY PRESENTED) A door module assembly comprising:
  - a window lift mechanism;
  - a window including at least one attachment member;
- a cursor attached to said window lift mechanism, said cursor comprising an opening to receive said attachment member; and
- a single continuous resilient strand disposed within said cursor comprising a locking portion and a bias portion, said locking portion and said bias portion securing said attachment member within said cursor, wherein said single continuous resilient strand includes a first segment and a second segment formed so as to have said locking portion adjacent said first segment and said bias portion adjacent said second segment.
- 15. (ORIGINAL) The assembly of claim 14, further comprising a body portion connecting said locking portion and said bias portion, said body portion defining a first plane and said locking portion and said bias portion defining planes different from said first plane.
- 16. (PREVIOUSLY PRESENTED) The assembly of claim 15, wherein said locking portion defines a second plane and said bias portion defines a third plane, said second plane and said third plane disposed on opposite sides of said first plane.
- 17. (PREVIOUSLY PRESENTED) A cursor assembly attachable to a window having an attachment member comprising:

a cursor; and

at least one strand supported by said cursor and comprising a locking portion engageable with the attachment member of the window for securing said cursor to the window.

- 18. (PREVIOUSLY PRESENTED) The assembly as recited in claim 17, wherein said strand includes a slide portion engageable to move said locking portion aside until the attachment member is past said locking portion.
- 19. (PREVIOUSLY PRESENTED) The assembly as recited in claim 17, wherein said cursor includes a slot for receiving the attachment member.

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- 20. (CURRENTLY AMENDED) The assembly as recited in claim 19, wherein said cursor includes a cavity adjacent said slot for supporting said continuous strand.
- 21. (PREVIOUSLY PRESENTED) The assembly as recited in claim 1, wherein said at least one strand includes a biasing portion.
- 22. (CURRENTLY AMENDED) The assembly as recited in claim 13, wherein said at least one continuous strand includes a biasing portion.